

DIRECTORATE OF INTELLIGENCE

Industrial Facilities (Non-Military)

# Basic Imagery Interpretation Report

Shih-chia-chuang Nitrogen Fertilizer Plant Shih-chia-chuang, China

25X1A

### **DECLASS REVIEW by NIMA/DOD**

Handle via Talent - Keyhole Channels Only

## **Top Secret**

RCS TCS 13/0115/69 18720/69

DATE

APRIL 1969

#### WARNING

This document contains information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793, 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive information in the designated control channels. Its security must be maintained in accordance with regulations pertaining to TALENT-KEYHOLE Control System.

GROUP 1

EXCLUDED FROM AUTOMATIC
DOWNGRADING AND
DECLASSIFICATION

Handle Via
Talent-KEYHAPProved For Release 20070984 CEA-RDP75T00909A000100010029-1
Control System Only
CENTRAL INTELLIGENCE AGENCY
BCS - 13/0115/69

25X1D

25X1D 25X1D

25X1D

Directorate of Intelligence Imagery Analysis Service

INSTALLATION OR ACTIVITY NAME		COUNTRY	-	
Shih-chia-chuang Nitrogen Fertilizer Plant		CH	25X1A	
UTM COORDINATES	GEOGRAPHIC COORDINATES		WAC-PIC	- NO
50SKT844163	38-04-20N   14-3 -35E		0.382-11	
MAP REFERENCE ACIC. USATC 200, Sheet M0382-14HL, 3rd edition, May 67, Scale 1:200,000 (SECRET NO FOREIGN DISSEM /CONTROLLED DISSEM)				25X1C
LATEST IMAGERY USE	D	NEGATION DATE (If required)		-
		Not Required		

#### **ABSTRACT**

Approved For Release 200

Cons <u>truction of t</u> he Shih-chi	ia-chuang Nitrogen Fertilizer Plant was begun	
prior to The major	r production facilities were first seen com-	
plete on coverage of	Ammonium nitrate and probably urea are	5X1D
the primary products of this plan	Na a sa la de la calacteria de la calact	5X1D
products could be positively ider	ntified. The <u>plant appeared to be in operation</u>	טו אנ
on all photography studied for th		
There has been no signific	cant expansion in facilities since	i i
inere has been no signific	cant expansion in facilities since	ļ

Talent-KEYHOLE Control System Only

TCS - 18720/69

25X5



#### INTRODUCTION

The Shih-chia-chuang Nitrogen Fertilizer Plant is located in Hopei Province, approximately 2.5 nautical miles (nm) north-northeast of Shih-chia-chuang. The plant is situated in an industrial area which includes an iron and steel plant, a cotton mill, a coke plant, two iron plants, an ammunition plant, and three railroad yards.

A canal, located to the immediate north, supplies water to the fertilizer plant. The Shih-chia-chuang Heat and Thermal Power Plant located approximately 0.5 nm south-southwest, furnishes steam and electrical power. There is a small electrical power substation within the plant area. The plant is served by both rail and road.

25X1A

25X1A

#### BASIC DESCRIPTION

#### Physical Features

The plant is basically rectangular in shape, measures approximately 2,655 by 1,865 feet, and occupies approximately 115 acres. It is secured by a wall. The plant layout is very similar to that observed at the Kaiyuan Chemical Plant. Both are more compact in design than some of the earlier fertilizer plants in China, such as Tai-yuan and Lan-chou, which were built with Soviet assistance.

#### Operational Functions

The primary products of the Shih-chia-chuang Nitrogen Fertilizer Plant are ammonium nitrate and probably urea. No production facilities for secondary products could be positively identified.

Coal gasification and air separation produce the necessary gases for ammonia synthesis. Nitric acid, produced by oxidizing ammonia, is then reacted with ammonia to yield ammonium nitrate. Ammonia and carbon dioxide are mixed in an autoclave to make urea.

The major production facilities for nitrogenous fertilizer have been identified and annotated on Figure 3. There are three large processing buildings which could not be identified; however, their location and access to ammonia would indicate that their function is the production of ammonia-based compounds. These buildings are very similar in appearance and relative location to unidentified buildings seen at several other nitrogenous fertilizer plants in China.

#### Construction Chronology

25X1D

25X1D

25X1D

25X1D

The ammonium nitrate facilities appeared to be near completion by

Construction of the urea prilling tower and its associated equipment and building did not begin until and was completed.

There were no significant additions to the fertilizer plant

#### Production Activity

Coal was first observed in the receiving yard in The plant was first seen complete in Other indicators of production activity were the appearance of vapors from some of the processing units in fluctuations in the amount of rail traffic at the plant, and the apparent changing amounts of gas stored in the gasholders.

25X1D

25X1D

## **Next 1 Page(s) In Document Exempt**

### Handle Via Approved For Release 20pmp9502 (1914-PDP79T00909A000100010029-1

Talent-KEYHOLE Control System Only

TCS - 18720/69

REFERENCES

25X1D



Maps

25X1C

25X1C

ACIC. US Air Target Chart 200, Sheet M0382-14HL, 3rd edition, May 1967, Scale 1:200,000 (SECRET NO FOREIGN DISSEM CONTROLLED DISSEM)

Documents

25X1C

I. CIA. PIR 65082, Shih-men Nitrogen Fertilizer Plant, Shih-men, China, February 1966 (TOP SECRET RUFF, NO FOREIGN DISSEM;

Requirement

EXSUBCOM - BR-N/002-69

## **Top Secret**

## **Top Secret**